

(57) A solid diagnostic agent for quantitative determination of bioaffine substances in biological fluids is described. A method is also described in which the biological fluid is brought into contact with a certain function field of the agent, the fluid migrates through several function fields containing appropriate reagent components lying next to each other and one or more bioaffine substances are detected in such function fields, each of which contains at least one bioaffine bonding partner bonded to a solid phase for the substance being detected.